EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S110	50	(US-20070104951-\$ or US- 20050176878-\$ or US- 20050266911-\$ or US- 20030188664-\$ or US- 20010021733-\$ or US- 20060239946-\$ or US- 2006028903-\$ or US- 20010028898-\$ or US- 20010028898-\$ or US- 20010028898-\$ or US- 20030049559-\$ or US- 20030049559-\$ or US- 20030157421-\$ or US- 20040127601-\$), did. or (US-6825252-\$ or US- 6800675-\$ or US-6689771-\$ or US- 6780903-\$ or US-6689771-\$ or US- 6780903-\$ or US-6689771-\$ or US- 67819803-\$ or US-6689771-\$ or US- 67819830-\$ or US-66487312-\$ or US- 6786925-\$ or US-66485312-\$ or US-69537082-\$ or US-69641655-\$ or US-67533778-\$ or US- 6736892-\$ or US-69641655-\$ or US-67533778-\$ or US- 5961710-\$ or US-5964928-\$ or US- 5961711-\$), did. or (US- 5961710-\$ or US-59637082-\$ or US- 5961711-\$), did. or (US- 5961711-\$), did. or US- 621347-\$ or US-6337082-\$ or US-6548170-\$ or US- 6211347-\$ or US-6237082-\$ or US-6634170-\$ or US- 6211347-\$ or US-7217488-\$), did. or (UP-05222208-\$), did.	US-POPUB; USPAT; JPO	ADJ	ON	2008/06/02
S111	3	S110 and melt knead\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:29

S112	19988	(oligiocsaccharide or disaccharide or hexasaccharide or hexasacchardie or pentasacchardie or hexasaccharide or hexasaccharide or trehalose or kojibiose or nigerose or \$3maltose or sophorose or laminaribiose or cellobiose or getiobiose or lactose or sucrose or palatinose or milbiose or rutinose or primeverose or turanose or tetrasaccharide) same particle	US-PAT; USOOR; EPO; JPO; DERWENT	JADJ	ON	2008/06/02 14:39
S113	4958	S112 and (pigment or colorant or coloring agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:40
S114	117882	(oligiocsaccharide or disaccharide or disaccharide or hexasaccharide or pentasaccharide or pentasaccharide or hexasaccharide or trehalose or kojibiose or rigerose or \$\$\frac{3}{3}\text{mischaride}\$ or sophorose or laminaribiose or cellobiose or getiobiose or lactose or sucrose or palatinose or milbiose or rutinose or mimeverose or turanose or tetrasaccharide) and (pigment or colorant or coloring agent or dye)	US-PGPUB; USPAT; USOCR; EPC; JPO; DERWENT	ADJ	○ N	2008/06/02
S115	1899	S114 and polymer particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:44
S116	17	S115 and melt kneading and (elut\$4 or wash\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:45
S117	6	S116 and @ad<"20041110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 14:46
S118	18	S115 and melt kneading	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:05

S119	117882	(oligiosaccharide or disaccharide or trisaccharide or hexasaccharide or pentasaccharide or hexasaccharide or hexasaccharide or hexasaccharide or hexasaccharide or rigerose or \$\$\text{Smallose}\$ or oslobiose or alminaribiose or cellobiose or gettobiose or latose or sucrose or palatinose or milbiose or rutinose or primeverose or turanose or tetrasaccharide) and (pigment or colorant or coloring agent or dye)	US-PAT, USOCR, USPAT, USOCR, EPO; JPO; DERWENT	ADJ		2008/06/02 15:05
S120	1899	S119 and polymer particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:06
S121	7769	S119 and polymer with particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:07
S122	39	S121 and melt kneading	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:07
S123	24	S122 and @ad< "20041110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:07
3124	4	(oligiosaccharide or disaccharide or disaccharide or hexasaccharide or hexasaccharide or pentasaccharide or hexasaccharide or hexasaccharide or trebalose or kojibiose or nigerose or \$3maltose or sophorose or laminaribiose or cellobiose or getiobiose or or lactose or sucrose or palatinose or milbioses or rutinose or primeverose or turanose or turanose or turanose or auxillary and particle	US-PGFUB; USPAT; USOCR; EPC; JPO; DERWENT	ADJ	O	2008/06/02 15:34

S125	6569	(oligiosaccharide or disaccharide or trisaccharide or trisaccharide or hexasaccharide or pentasaccharide or hexasaccharide or hexasaccharide or trehalose or kojibiose or sophorose or laminaribiose or cellobiose or getiobiose or getiobiose or palatinose or milbiose or rutinose or primeverose or turanose or tetrasaccharide) and particle same spherical	IUS-PGPUB; USPAT; USOOR; EPO; JPO; DEFIWENT	MADJ	8	2008/06/02 15:36
S126	25	S125 and melt kneading and @ad< "20041110"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/02 15:37
S127	20081	(oligiosaccharide or disaccharide or trisaccharide or trisaccharide or hexasaccharide or pentasaccharide or pentasaccharide or trehalose or kolipiose or sophorose or laminaribiose or cellobiose or getobiose or getose or sucrose or patatinose or mibliose or trutinose or mibliose or trutinose or primeverose or turanose or tetrasaccharide) same particle	(US-PGF-UB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2008/06/12
S128	5	S127 and melt kneading	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:45
S129	9	S127 and melt knead\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:46
S130	8	S129 and @ad< "20041110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:47

S131	20592	(oligiosaccharide or disaccharide or trisaccharide or hexasaccharide or hexasaccharide or hexasaccharide or trehalose or kojibiose or nigerose or s3maltose or sophorose or laminaribiose or cellobiose or getiobiose or lactose or sucrose or palatinose or milbiose or uturinose or primeverose or turanose or turanose or turanose or discose or sucrose or buranose or turanose or turanose or primeverose or turanose or saccharide) and polymer same particle	US-PG-UB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:56
S132	112	S131 and melt knead\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:58
S133	50	[US-20070104951-\$ or US-20050176878-\$ or US-20050176878-\$ or US-200040266911-\$ or US-20030188664-\$ or US-20030188664-\$ or US-20060039936-\$ or US-20060039936-\$ or US-20060039936-\$ or US-20060039930-\$ or US-20010026898-\$ or US-20010026898-\$ or US-20070037900-\$ or US-20030049559-\$ or US-20030049559-\$ or US-20030157421-\$ or US-2003055695-\$ or US-200305-\$ or US-200305-\$ or US-200305-\$ or US-20035-\$	US-PGPUB; USPAT; JPO	ADJ	ON	2008/06/12

		6211347-\$ or US-7217488- \$).did. or (JP-05222208-\$). did.		***************************************	***************************************	
S134	0	(oligiosacharide or disaccharide or trisaccharide or hexasaccharide or pentasaccharide or hexasaccharide or hexasaccharide or trehalose or kojibiose or nigerose or \$3maltose or sophorose or laminaribiose or reliobiose or gelotiose or gelotiose or gratinose or rutinose or primeverose or turanose or turanose or turanose or terasaccharide) \$133	US-PGFUB; USPAT, USOOR, EPO, JPO, DERWENT	ADJ	ON.	2008/06/12
S135	75	S132 and @ad<"20041110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:59
S136	11	(oligiosaccharide or disaccharide or trisaccharide or hexasaccharide or pentasaccharide or hexasaccharide or hexasaccharide or hexasaccharide or sophorose or kojibiose or nigerose or \$3maltose or sophorose or laminaribiose or sellobiose or gelobiose or glatiose or or sucrose or palatinose or mibliose or rutinose or primeverose or turnose or turnose or turnose or sucreaccharide) and \$133	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON.	2008/06/12
S137	85	(S132 or S136) and @ad< "20041110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/06/12 13:59

^{6/18/2008 3:10:18} PM

C:\ Documents and Settings\ Iheincer\ My Documents\ EAST\ Workspaces\ 10580605.wsp